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Declass Review by
NGA.

25X1

[REDACTED]
FY-66 Quarterly Report, No. 1

PAR 238

31 Aug 65

SUBJECT: Equipment Installation

TASK/PROBLEM

1. Install and check out the following equipment at the customer's facility:

- a. Roller Transport Processor (12-Inch), (RT-12).
- b. Roller Transport Processor (24-Inch), (RT-24).

DISCUSSION

2. The RT-12 processor was received at the customer's facility on 9 August 65. The machine was installed and mechanically checked out under the supervision of the contractor's engineers during the period 9 August to 23 August.

3. Chemical check out was started on 23 August and proceeded satisfactorily during the following two weeks.

4. Standard negative processing cycles were established for [REDACTED]
[REDACTED] Film Types 3400, 3401, and 3404 original materials and for Type 8430 duplicating material.

5. Reversal processing cycles, using white light reversal flash were established for original material Types 3400, 3401 and 3404 and for duplicating material Type 8430.

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6. A reversal processing cycle using a fogging second developer was demonstrated but not recommended.

7. The RT-24 processor was received at the customer's facility on 27 August 65.

PLANNED ACTIVITY

8. Complete installation and check out of the RT-24 processor.

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